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AMENDMENTS TO THE CLAIMS

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1. (Currently Amended) An absorbent article comprising:

a main body including a liquid-pervious top sheet, a back sheet and an absorbent core sandwiched between said top sheet and said back sheet;

a skin-protective ingredient containing layer applied on one surface of said top sheet on a side mating with skin of a wearer such that the skin-protective ingredient is released from said one surface of said top sheet to form an oily film on skin of the wearer while contacting the skin of the wearer; and

a support layer formed over said skin-protective ingredient containing layer for retaining said skin-protective ingredient on said one surface of said top sheet and isolating said skin-protective ingredient containing layer from skin of the wearer, said support layer being soluble in water;

at a temperature higher than or equal to 25°C, solving in water of said support layer being promoted at 25°C or higher, and/or at a relative humidity of at least 30%, absorbing of moisture or solving in water of said support layer being promoted at a relative humidity of at least 30% for exposing said skin-protective ingredient containing layer to skin of the wearer for permitting transfer of said skin-protective ingredient to skin of the wearer.

2. (Previously Presented) The absorbent article as set forth in claim 1, wherein said support layer is formed of at least one compound selected from the group consisting of polyethylene oxide having a molecular weight of from 100 to 500,000, polypropylene glycol having a molecular weight of from 100 to 10, 000, and polyvinyl alcohol having a degree of polymerization of from 300 to 4000 and a degree of saponification of from 50 to 99.

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(Previously Presented) The absorbent article as set forth in claim 1,
wherein said skin-protective ingredient containing layer is formed of a
compound that forms said oily film on skin of the wearer.

- (Previously Presented) The absorbent article as set forth in claim 3, wherein said skin-protective ingredient containing layer is fluidized at 35C or higher.
- 5. (Previously Presented) The absorbent article as set forth in claim 3, wherein said skin-protective ingredient containing layer is formed of at least one compound selected from the group consisting of liquid polyisoprene, squalane, pristane, ozocerite, ceresine, microcrystalline wax, polyethylene powder, liquid paraffin, petroleum jelly, and paraffin.
- 6. (Previously Presented) The absorbent article as set forth in claim 1, wherein said skin-protective ingredient containing layer and said support layer are located on a surface of said top sheet.
- 7. (Previously Presented) The absorbent article as set forth in claim 1, further including:

at least one of a leak-preventive cuff for preventing side leakage and a leg cuff for preventing leakage through an area around a wearer's thighs, and at least one of the leak-preventive cuff and the leg cuff are located between said top sheet and said skin-protective ingredient containing layer and said support layer.

8. (Currently Amended) An absorbent article comprising: a main body including a liquid-pervious top sheet, a back sheet and an absorbent core sandwiched between said top sheet and said back sheet; a skin-protective ingredient containing layer applied on one surface of said top sheet such that a skin-protective ingredient is released from said

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one surface of said top sheet and transferred to skin of a wearer to form an oily film on skin of the wearer, said skin-protective ingredient containing layer being in a liquified state at 35 C or higher; and

a support layer formed over said skin-protective ingredient containing layer for retaining said skin-protective ingredient on said one surface of said top sheet and isolating said skin-protective ingredient containing layer from skin of the wearer, said support layer being soluble in water;

at a temperature higher than or equal to 25°C, solving in water of said support layer being promoted at 25° C or higher, and/or at a relative humidity of at least 30%, absorbing of moisture or solving in water of said support layer being promoted at a relative humidity of at least 30% for exposing said skin-protective ingredient containing layer to skin of the wearer for permitting transfer of said skin-protective ingredient to skin of the wearer.

9. (Previously Presented) An absorbent article comprising:

a main body including a liquid-pervious top sheet, a back sheet and an absorbent core sandwiched between said top sheet and said back sheet;

a skin-protective ingredient containing layer applied on one surface of said top sheet such that a skin-protective ingredient is released from said one surface of said top sheet and transferred to skin of a wearer for forming an oily film on skin of the wearer; and

a support layer formed over said skin-protective ingredient containing layer for retaining said skin-protective ingredient on said one surface of said top sheet and isolating said skin-protective ingredient containing layer from skin of the wearer, said support layer being soluble in water;

said support layer being formed of at least one compound selected from among a group consisting of polyethylene oxide having a molecular weight of from 100 to 500,000, polypropylene glycol having a molecular weight of from 100 to 10,000, and polyvinyl alcohol having a degree of

polymerization of from 300 to 4000 and a degree of saponification of from 50 to 99 for providing water solubility at a temperature higher than or equal to 25 C and for enhancement of moisture absorbability or the solubility in water at a relative humidity of at least 30%.

10. (Previously Presented) An absorbent article comprising:

a main body including a liquid-pervious top sheet, a back sheet and an absorbent core sandwiched between said top sheet and said back sheet;

a skin-protective ingredient containing layer applied to one surface of said top sheet such that a skin-protective ingredient is released from said one surface of said top sheet and transferred to skin of a wearer for forming an oily film on skin of the wearer, said skin-protective ingredient containing layer being in a liquified state at 35 C or higher; and

a support layer formed over said skin-protective ingredient containing layer for retaining said skin-protective ingredient on said one surface of said top sheet and isolating said skin-protective ingredient containing layer from skin of the wearer, said support layer being soluble in water;

said support layer being formed of at least one compound selected from among a group consisting of polyethylene oxide having a molecular weight of from 100 to 500,000, polypropylene glycol having a molecular weight of from 100 to 10,000, and polyvinyl alcohol having a degree of polymerization of from 300 to 4000 and a degree of saponification of from 50 to 99 for providing water solubility at a temperature higher than or equal to 25 C and for enhancement of moisture absorbability or the solubility in water at a relative humid ity of at least 30 %.

11. (Previously Presented) The absorbent article as set forth in claim 1, wherein said support layer is formed of at least one compound selected from the group consisting of polyethylene oxide having a molecular weight

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of from 100 to 500,000, and polypropylene glycol having a molecular weight of from 100 to 10,000.